

| | <u>N0</u> | <u>TES:</u> | | | | | | | | | |
|---------------------------|--|---|---------------------------------|---------------------------------|----------------------|---------------------------|--------------------------------|------------------|------|--|--|
| | 1. | DRAWINGS PLANNING INFRASTRU EAST (MK | APPL JCTUR | LICATION E ASSOC | FOR CIATE | THE S | TRATEGIC | HIGHW | | | |
| | 2. | ALL DIME STATED. | NSION | s are II | N ME | TRES L | INLESS (|)THERW | 'ISE | | |
| | 3. | THIS DRA WITH ALL STANDARD | RELE | VANT DO | | | | | | | |
| | 4. | THIS DRA PART OF UK LIMITE | FORM | WITHOU | T PR | IOR CO | NSENT F | | | | |
| | 5. | DO NOT S CONTACT | | | | ORAWIN | G, IF IN | DOUBT | - | | |
| | 6. | CONFLICTI DRAWINGS INFORMAT PROVIDED ENGINEER | OR ION G BY (| DISCREP/ IVEN BY DTHERS I | ANCIE THE MUST | S BETV Engine Be Re | VEEN THE EER AND EFERRED | E THAT | | | |
| | 7. | THE MILTO FROM INT FOUND O | ERACT | IVE HIGH | WAY | BOUND | ARY MAF | PPING | | | |
| | 8. | TOPOGRAF SURVEYS 3D ENGIN "DES2100 CAN NOT INACCURA | FILE IEERIN 17_MK ACCE | – "2856 G SURVE E_REV1" | 62"0 EYSF ON | N THE ILE – THE 22 | 11/06/ 2/02/20 | 2020 A 21. WS | | | |
| | 9. | ALL DRAII WITH THE GUIDANCE | DCG, | | | | | | | | |
| | 10. | ALL OUTF PRIOR TO | | | | CONFI | rmed on | N SITE | | | |
| | 11. SURFACE WATER RUNOFF IS RESTRICTED TO 4L/S/IMPERMEABLE HECTARE. FOR FURTHEF OF VORTEX CONTROLS USED AND DISCHARG PLEASE REFER TOT THE ACCOMPANYING CAL | | | | | | | | ES | | |
| | 12. ALL HEADWALLS TO BE ARCHITECTURALLY CLADDED 13. MAINTENANCE ACCESS TO BE ESTABLISHED IN FULL DETAILED DESIGN 14. AT DETAILED DESIGN PONDS WILL BE CONSIDERED A PERMANENT WATER BASE IN ORDER TO IMPROVE BIODIVERSITY | | | | | | | | | | |
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| | | | | | | | | | | | |
| | <u>KE`</u> | <u>Y:</u> | | | | | | | | | |
| | | | | | | | MKE TO POND P | | | | |
| | P01 | 10/03/2021 | | FIRST ISSUE | | | | DSF | 5, | | |
| | REV DRAW | DATE | | DESCRIPTION | | | | СНК | A | | |
| | | | S0 - | WORK | IN PF | ROGRE | SS | | | | |
| | | | | 11 | 5 | P | | | | | |
| | | Grosvenor House, 2 Grosvenor Square, Southampton, SO15 2BE, UK T+ 44 (0) 2380 101 700 wsp.com CLIENT: BERKELEY ST JAMES ARCHITECT: JTP / STEPHEN GEORGE AND PARTNERS SITE/PROJECT: MILTON KEYNES EAST | | | | | | | | | |
| | CLIENT: | | | | | | | | | | |
| | | | | | | | | | | | |
| | SITE/P | | | | | | | | | | |
| | TITLE: | TITLE: POND 15 LONG SECTIONS | | | | | | | | | |
| | SCALE @ A1: CHECKED: APPROVED: | | | | | | | | | | |
| S ONLY. COST IN THE | PROJEC | 1:500 CT NO: 70057521 | | DESIGNED: | | WN: DE | DATE: | SAP | | | |
| IN THE IVED | | 10001021 | | DOF | | | NOV | | | | |

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VORTEX FLOW CONTROL LIMITED TO 43 I/s

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